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Claims

1. Surgically implantable adjustable ring (1) comprising a first (3) and second (4) end parts and which is designed to be closed around a tubular organ towards its two end parts (3,4) by a closure system (2,5) to adjust the diameter of said tubular organ by forming a loop, the first end part (3) forming a sleeve having a first (6) and second (7) open end parts and which is designed to receive the ring second end part (4), the sleeve main axis being defined along a direction which is substantially perpendicular to the main direction of the ring first end part (3), the ring second part (4) furthermore comprising a locking protrusion (2) adapted to hold the sleeve (3) and thereby secure the ring in a closed position, characterized by the fact that the sleeve (3) comprises a hole (5) designed to receive said locking protrusion (2).
2. Adjustable ring according to claim 1 wherein the sleeve second end part (7) contains said hole (5) and partially covers the ring second end part (4).
3. Adjustable ring according to claim 2 comprising a reinforcement (8), for instance a flange, situated on at least the hole side which is in close contact with the protrusion (2) when the ring (1) is closed.
4. Adjustable ring according to anyone of the previous claims comprising a tab (9) extending from the sleeve second end part (7).
5. Adjustable ring according to claim 4 wherein the tab (9) comprises a flexible portion, being more flexible than the remaining part of the tab, which is situated close to said sleeve hole (5), in such a way as to prevent an accidental opening of the closure system.
6. Adjustable ring according to claim 5 wherein said flexible portion comprises a hole (10).